RAW SEQUENCE LISTING PATENT APPLICATION US/08/243,545

DATE: 02/23/96 TIME: 12:54:51

INPUT SET: S8938.raw

This Raw Listing contains the General Information Section and up to the first 5 pages.

1	SEQUENCE LISTING
2	(1) General Information: (i) APPLICANT: Lyman, Stewart D. Beckmann, M. Patricia (ii) TITLE OF INVENTION: Ligands for flt3/flk-2 Receptors
3	(1) General Information:
4	(i) APPLICANT: Lyman, Stewart D.
5	Beckmann, M. Patricia
6 7	(ii) MIMIE OF THURNMION, Limings for 6142/614 O Possesson
8	(ii) TITLE OF INVENTION: Ligands for flt3/flk-2 Receptors
9	
10	(iii) NUMBER OF SEQUENCES: 8
11	(iv) CORRESPONDENCE ADDRESS:
12	(A) ADDRESSEE: Stephen L. Malaska, Immunex Corporation
13	(B) STREET: 51 University Street
14	(C) CITY: Seattle
15	(D) STATE: Washington
16	(E) COUNTRY: US
17	(F) ZIP: 98101
18	
19	(V) COMPUTER READABLE FORM:
20	(A) MEDIUM TYPE: Floppy disk
21	(B) COMPUTER: Apple Macintosh
22	(C) OPERATING SYSTEM: Macintosh 7.0.1
23	(D) SOFTWARE: Microsoft Word, Version #5.1
24	
25	(vi) CURRENT APPLICATION DATA:
26	(A) APPLICATION NUMBER: US 08/243,545
27 28	(B) FILING DATE: 11-MAY-1994
29	(C) CLASSIFICATION: 435
30	(vii) PRIOR APPLICATION DATA:
31	(A) APPLICATION NUMBER: US 08/162,407
32	(B) FILING DATE: 03-DEC-1993
33	(2) 11210 2 00 220 1330
34	(A) APPLICATION NUMBER: 08/111,758
35	(B) FILING DATE: August 25, 1993
36	(C) CLASSIFICATION:
37	
38	(vii) PRIOR APPLICATION DATA:
39	(A) APPLICATION NUMBER: 08/106,463
40	(B) FILING DATE: August 12, 1993
41	(C) CLASSIFICATION:
42	
43	(vii) PRIOR APPLICATION DATA:
44	(A) APPLICATION NUMBER: 08/068,394
45	(B) FILING DATE: May 24, 1993
46	(C) CLASSIFICATION:

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51			. (C) R	EFER	ence.	/DOC	KET :	NUMB:	ER:	2813	-C					
52																	
53		(ix	TE	LECO	MMUN	ICAT'	TON	INFO	RMAT:	TON:				•		•	
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55									3-06								
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58	(2)	INF	ORMA'	rion	FOR	SEQ	ID 1	NO:1	:								
59																	
60		(i)) SE	QUEN	CE CI	HARA	CTER:	ISTI	CS:								
61			()	A) LI	engti	H: 8'	79 b	ase]	pair	S							
62			(1	B) T	YPE:	nuc.	leic	aci	đ								
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65				-, -													
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69			, 1111	CIM	511C	411 · 1	NO.										•
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70		(10)) AN	LT-SI	ENSE	: NO								*			
71					_												
72		(ix)) FE					_	_								
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74			(1	3) L(CAT:	ION:	1	25									
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76		(ix)) FE	ATURI	Ξ:												
77			()	A) N	AME/I	KEY:	mis	c fea	ature	.							
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80		(ix) FE	ATURI	: :												
81		,			AME/I	KEY:	CDS										
82			•	•	CAT.			752									
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84																	
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		(XI) SE	SOFM	-E DI	SOCK.	LPII)M: ;	SEQ :	או עו	J:1:						
86	~~~																
87	GTCC	BACTO	3GA A	ACGA	3ACG/	AC C	rgct(CTGT	CAC	AGGC	ATGA	GGG	GTCC(CCG (GCAG!	AG	56
88																	
89													TCC				104
90	Met	Thr	Val	Leu	Ala	Pro	Ala	Trp	Ser	Pro	Asn	Ser	Ser	Leu	Leu	Leu	
91	1				5					10					15		
92																	
93	CTG	TTG	CTG	CTG	CTG	AGT	CCT	TGC	CTG	CGG	GGG	ACA	CCT	GAC	TGT	TAC	152
94													Pro				
95				20				4 -	25	- 5	-2			30	4	4 -	
96	TTC	AGC	CAC		ccc	ATC	TCC	TCC		TTC	ΔΔΔ	GTG	AAG		AGA	GAG	200
97													Lys				
98	1116	JUL	35	261	0	TT6	JUL	40	VOII	1 116	пyз	* 4 4 1	цуБ 45	1 116	A. Y	JIU	
90			J J					4 0					43				

RAW SEQUENCE LISTING PATENT APPLICATION US/08/243,545

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10	0 Т	TG	ACT	GAC	CAC	CTG	CTT	AAA	GAT	TAC	CCA	GTC	ACT	GTG	GCC	GTC	AAT	248
10	1 L	eu	Thr	Asp	His	Leu	Leu	Lys	Asp	Tyr	Pro	Val	Thr	Val	Ala	Val	Asn	
10			50					55					60					
10	3																	
10												TGG						296
10		eu	Gln	Asp	Glu	Lys	His	Cys	Lys	Ala	Leu	Trp	Ser	Leu	Phe	Leu	Ala	
10	6 6	5					70					75					80	
10	17																	
10												GCA						344
10	9 G	ln	Arg	Trp	Ile	Glu	Gln	Leu	Lys	Thr	Val	Ala	Gly	Ser	Lys	Met	Gln	
11						85					90	•			•	95		
11												-						
11												CAT						392
11	. 3 Т	hr	Leu	Leu	Glu	Asp	Val	Asn	Thr	Glu	Ile	His	Phe	Val	Thr	Ser	Cys	
11	. 4				100					105					110			
11																		
11												TTC						440
11	.7 Т	hr	Phe	Gln	Pro	Leu	Pro	Glu	Cys	Leu	Arg	Phe	Val	Gln	Thr	Asn	Ile	
11	.8			115	•				120					125				
11	.9				,													
12	-											CTG						488
12		er	His	Leu	Leu	Lys	Asp	Thr	Cys	Thr	Gln	Leu	Leu	Ala	Leu	Lys	Pro	
12	2		130					135					140			•		
12	3																	
12	4 T	GT	ATC	GGG	AAG	GCC	TGC	CAG	AAT	TTC	TCT	CGG	TGC	CTG	GAG	GTG	CAG	536
12		ys	Ile	Gly	Lys	Ala	Cys	Gln	Asn	Phe	Ser	Arg	Cys	Leu	Glu	Val	Gln	
12	6 1	45					150					155					160	
12	17																	
12		GC	CAG	CCG	GAC	TCC	TCC	ACC	CTG	CTG	CCC	CCA	AGG	AGT	CCC	ATA	GCC	584
12	9 C	ys	Gln	Pro	Asp	Ser	Ser	Thr	Leu	Leu	Pro	Pro	Arg	Ser	Pro	Ile	Ala	
13						165					170					175		
13																		
13												CCC						632
13		eu	Glu	Ala		Glu	Leu	Pro	Glu	Pro	Arg	Pro	Arg	Gln	Leu	Leu	Leu	
13					180					185					190			
13																		
13												CTG						680
13		eu	Leu		Leu	Leu	Pro	Leu		Leu	Val	Leu	Leu	Ala	Ala	Ala	Trp	
13				195					200					205				
13																		
14												GGG						728
14				Arg	Trp	Gln	Arg		Arg	Arg	Arg	Gly		Leu	His	Pro	Gly	
14			210					215					220					
14																		
14									TAGO	TTAE	CGA (CCTI	ODTO	CA TO	CGTTC	ACTO	2	779
14			Pro	Leu	Pro	Ser	His	Pro										
14		25					230											
14																		
14		GCC	AGGG	TC 1	TATO	TCGC	T TA	CACC	TGT	ATC	CTCAC	CCC	TTGC	GAG	CCC A	GAGG	CAGGA	т 839
14																		
15		GCT	GAAT	GG 1	CTGC	AGC!	G GI	CGTC	CTCGI	TCC	CAGTO	CGAC						879
15																		
15	2 (2)	INFO	RMAI	MOI	FOR	SEQ	ID N	10:2:									

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														4.	11 O 1	ULI.
153																
154	(i) SEQUENCE CHARACTERISTICS:															
155	(A) LENGTH: 231 amino acids (B) TYPE: amino acid															
156																
157		*		(D) TO	POLO	GY:	line	ar			*				
158						٠.		_	_		•					
159		(:	ii) l	MOLE	CULE	TYP	E: p	rote.	in							
160																
161						:	٠,				7					
162		()	xi)	SEQU	ENCE	DES	CRIP'	TION	: SE	QI. Ç	NO:	2:		•		
163																
164		Thr	Val	Leu	Ala	Pro	Ala	Trp	Ser	Pro	Asn	Ser	Ser	Leu	Leu	Leu
165	1				5					10					15	
166																
167	Leu	Leu	Leu		Leu	Ser	Pro	Cys	Leu	Arg	Gly	Thr	Pro	Asp	Cys	Tyr
168				20					25					30		
169																
170	Phe	Ser	His	Ser	Pro	Ile	Ser	Ser	Asn	Phe	Lys	Val	Lys	Phe	Arg	Glu
171			35					40					45			
172											*					
173	Leu	Thr	Asp	His	Leu	Leu	Lys	Asp	Tyr	Pro	Val	Thr	Val	Ala	Val	Asn
174		50					55					60		•		
175																
176	Leu	Gln	Asp	Glu	Lys	His	Cys	Lys	Ala	Leu	Trp	Ser	Leu	Phe	Leu	Ala
177	65		_		_	70	_				75					80
178																
179	Gln	Arg	Trp	Ile	Glu	Gln	Leu	Lys	Thr	Val	Ala	Gly	Ser	Lys	Met	Gln
180		_	_		85			-		90		-		-	95	
181																
182	Thr	Leu	Leu	Glu	Asp	Val	Asn	Thr	Glu	Ile	His	Phe	Val	Thr	Ser	Cvs
183				100	-				105					110		-
184																
185	Thr	Phe	Gln	Pro	Leu	Pro	Glu	Cvs	Leu	Arg	Phe	Val	Gln	Thr	Asn	Ile
186			115					120		3			125			
187																
188	Ser	His	Leu	Leu	Lvs	Asp	Thr	Cvs	Thr	Gln	Leu	Leu	Ala	Leu	Lvs	Pro
189		130					135	- 2				140			-1-	
190																
191	Cvs	Ile	Glv	Lvs	Ala	Cvs	Gln	Asn	Phe	Ser	Ara	Cvs	Leu	Glu	Val	Gln
192	145			- 2		150					155	- 1 -				160
193																•
194	Cvs	Gln	Pro	Asp	Ser	Ser	Thr	Leu	Leu	Pro	Pro	Δra	Ser	Pro	Tle	Δla
195	- 2 -			E	165					170		9			175	
196										- , •					- / -	
197	T.e.11	Glu	Δla	Thr	Glu	T.011	Pro	Glu	Pro	Ara	Pro	Ara	Gln	T. (2) 1	T. - 11	Leu
198	Lou	O_Lu	n_u	180	O.L.U	Leu	110	JIU	185	~- Y	110	y	Ģ.T.II	190	Leu	Leu
199				100				,	100					170		
200	I.e.ii	Leu	Leu	T.eu	Leu	Dro	Leu	Thr	Leu	V a I	Leu	Len	λlo	λ1 s	λls	ψ×ν.
201	neu	пeп	195	n-e-a	n-c a	FIU	пeп	200	neu	۷ат	ь с и	₽€ď	205	wTd	мта	тър
202			193					200					203			
202	al	T 011	λ ~ ~	Дνν	@1 ~	λ ~ ~	. דג	X ~~~	X ~~	λ ~~	a1	01	T 033	u: ~	Dra	Gly
203	ату	210	arg	115	GTII	Arg	215	AL Y	ary	HIG	сту	220	пеп	UTS	LIO	сту
204		210					213					440				
203																

RAW SEQUENCE LISTING PATENT APPLICATION US/08/243,545

DATE: 02/23/96 TIME: 12:55:04

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				4.	ALOT PET: 90	yyo.run
206		eu Pro Ser His Pro				
207	225	230				
208						
209	(2)	INFORMATION FOR SEQ I	D NO:3:			
210						
211	(i) S	SEQUENCE CHARACTERIST	ICS:			
212		(A) LENGTH: 24 base	pairs		•	
213		(B) TYPE: nucleic ac				
214		(C) STRANDEDNESS: si				
215		(D) TOPOLOGY: linear			·	
216		•				
217	(iii) F	IYPOTHETICAL: NO				
218			*		· ·	
219	(iv) AN	TI-SENSE: NO				
220	(,	,				
221	(xi) 5	SEQUENCE DESCRIPTION:	SEO ID NO:3:			
222	(4.2)		DEQ ID NO.S.			
223	ТССАСТССА	CGAGACGACC TGCT				24
224	TOURCIOUR	CONGREGACE 1661				. 21
225			•			
226	/2) TNEODA	MATION FOR SEQ ID NO:	4 •	1		
227	(Z) INFORM	RIION FOR SEQ ID NO:	•			
228	/i\ c	SEQUENCE CHARACTERIST	TOO.		•	
229	(1)	(A) LENGTH: 20 base			•	
230	•	(B) TYPE: nucleic ac				
230						
		(C) STRANDEDNESS: sin	пдте			
232	· ·	(D) TOPOLOGY: linear				
233	,,,,,,	WDOMWEET CALL NO				
234	(111) 1	IYPOTHETICAL: NO				
235		1107 GE11GE 110				
236	(1V) P	NTI-SENSE: NO				
237						
238	(X1) S	SEQUENCE DESCRIPTION:	SEQ ID NO:4:			
239						
240	AGCAGGTCGT	CTCGTTCCAG				20
241						•
242	(2) INFORM	MATION FOR SEQ ID NO:	5:	4		
243						
244	(i) S	SEQUENCE CHARACTERIST				
245		(A) LENGTH: 988 base				
246		(B) TYPE: nucleic ac:				
247		(C) STRANDEDNESS: sin	ngle			
248		(D) TOPOLOGY: linear				
249						
250	(ii) N	OLECULE TYPE: cDNA to	o mRNA			
251						
252	(iii) H	IYPOTHETICAL: NO				
253	•					
254	(iv) A	NTI-SENSE: NO				
255	, ,					
256	(ix) E	'EATURE:				
257	,,	(A) NAME/KEY: CDS				
258		(B) LOCATION: 30734	4			
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